

1.19919-66
ACC NR: AT5028843

J

The minimum error dispersion at time t is derived as

$$D_x^*(t) = R_{n,n_0}(t, t) - \int W(t, \tau_1) d\tau_1 \int W(t, \tau_2) [R_{n,n_0}(\tau_1, \tau_2) + R_{n,n_0}(\tau_2, \tau_1)] d\tau_2$$

The importance of criticality of such a system arises because of possible deviations of either the inputs or of the system characteristics from those used in the synthesising process. The performance of a real system in a real environment may be compared with the ideal system in an ideal environment through a coefficient

$$\alpha = \frac{D_x^* - D_x}{D_x}$$

where

$$D_x^*(t) = R_{n,n_0}^*(t, t) + \int W(t, \tau_1) d\tau_1 \int W(t, \tau_2) [R_{n,n_0}^*(\tau_1, \tau_2) + R_{n,n_0}^*(\tau_2, \tau_1)] d\tau_2 - 2 \int W(t, \tau_1) R_{n,n_0}^*(t, \tau_1) d\tau_1$$

or a real system in a real environment may be compared with a system which is optimal for the real environment (operating in the real environment) through a coefficient

$$\beta = \frac{D_x^* - D_x^{**}}{D_x^{**}} (> 0)$$

Card 3/4

L 13912-66

ACC NR: AT5028843

where

$$D_x^*(t) = R_{n,n_1}^*(t, t) - \int W^*(t, \tau_1) d\tau_1 \int W^*(t, \tau_2) [R_{n,n_1}^*(\tau_1, \tau_2) + R_{n,n_2}^*(\tau_1, \tau_2)] d\tau_2$$

To solve the problem of synthesizing the dynamic characteristics, either the minimax method of K. Khelstrem (Statisticheskaya teoriya obnaruzheniya signalov. M., Mashgiz, 1963, s. 426) or the averaging method over all possible deviations of the system characteristics and inputs may be used. The former method is normally not practical, while the latter yields equations for the averaged characteristics of the form

$$\int W(t, \tau_2) [R_{n,n_1}(\tau_1, \tau_2) + R_{n,n_2}(\tau_1, \tau_2)] d\tau_2 = \bar{R}_{n,n_1}(t, \tau_1)$$

where

$$\bar{R}_{n,n_1}(\tau_1, \tau_2) = M^* [R_{n,n_1}^*(\tau_1, \tau_2)]; \quad \bar{R}_{n,n_2}(\tau_1, \tau_2) = M^* [R_{n,n_2}^*(\tau_1, \tau_2)],$$

$$D_x^*(t) = \bar{R}_{n,n_1}(t, t) - \int W(t, \tau_1) d\tau_1 \int W(t, \tau_2) [\bar{R}_{n,n_1}(\tau_1, \tau_2) + \bar{R}_{n,n_2}(\tau_1, \tau_2)] d\tau_2,$$

and

$$D_x^*(t) = \bar{R}_{n,n_1}(t, t) - M^* \left\{ \int W^*(t, \tau_1) d\tau_1 \int W^*(t, \tau_2) [R_{n,n_1}^*(\tau_1, \tau_2) + R_{n,n_2}^*(\tau_1, \tau_2)] d\tau_2 \right\}$$

An example is presented to demonstrate the use of all the above techniques. Orig. art. has: 24 formulas and 2 figures.

Card 4/4

SUB CODE: 13/ SUBM DATE: none/ SOV REP: 003

CHENEA, N., ing.

Potato viruses and how to fight them. Natura Biologie 16
Bucuresti - Je '64.

I. I.C.C.A., Bucharest.

REF ID: A65001

140

J. V. V. P. R. Biol., No. 7/ 1959, No. 97102

TYPE : Text, T.

EDITION : " "

ORIG. PUB. : Leningrad: Naukova Dumka, 1959, 6, 100,

slip

ABSTRACT : Description of the principal methods of study of the root system of fruit trees in the investigation of specificity (quality), characters of type (individual, local, regional), etc. of Prunus avium, and the stationary method of investigation of the root system of fruit trees by means of micro-section; it is fitted with a slide, used in biology and hort. -- Yu. I. Kharlamov.

CARD://

28

RUMANIA

CHINA, Natalia, Eng of the ICCA [unidentified], Bucharest.

"The Adaptation of the Botrytis cinerea Pers. Fungus to Some Fungicides."

Bucharest, Natura. Seria Biologie, Vol 15, No 4, Jul-Aug 63,
pp 79-82.

Abstract [Author's English summary modified]: Reports on the laboratory adaptation of the fungus to Thiovite and Orthocide 50. Consecutive re-inseminations were made on media with increasing fungicide concentrations. It was not possible to obtain adaptation with Thiovite because of its weak fungicidal activity; with Orthocide 50, however, the authors obtained complete adaptation manifested as 100 percent faster growth of the cultures grown for a longer period on media containing the fungicide.

Includes 1 graph, 1 table and 2 references, of which 1 Russian and 1 English-language.

1/1

IONESCU-MUSCEL, I., prof. ing.; KEIMER, I., ing.; COTIGARU, B., ing.;
RUSANOVSKI, Maria, ing.; GHENCEA, M., ing.; COSTENCIUC, N., ing.;
GHERSIN, B., ing.; MATEI, Ana, ing.; IONESCU-MUSCEL, C., ing.;
NACU, M., ing.

Contributions to the problem of wool washing under optimum
temperature and pH conditions. Ind text Rum 13 no.5:197-203
My '62.

1. Institutul de stiinte economice V.I. Lenin (for Ionescu-
Muscel, I., Kelmer, Cotigaru). 2. Laboratorul central Ministerul
Industriei Uscare (for Rusanovski, Ghencea). 2. Fabrica Textila
Grivita (for Costenciuc, Gherzin). 4. Ministerul Industriei
Petrolului si Chimiei (for Matei). 5. Institutul de Oncologie
(for Ionescu-Muscel, C.). 6. Fabrica Electrotehnica (for Nacu).

CHEN, H.

CHEN, H. Research on complex compounds containing aromatic amines.

I. Cadmium dinuclear complex compounds of the dichloroate series.

J. Polym. Vol. 31:85 LEMBERG, Sofia, Bulgaria

SOURCE: East European Acquisitions List (EEAL) Vol. 6, No. 1--April 1957

CHERNOS, V.I.; GHENDON, Yu.Z.

Reactivation between variola, vaccinia and ectromelia viruses.
Acta virol. 7 no. 3:282-283 My '63.

1. The Scientific Research Institute of Viral Preparations, Moscow,
U.S.S.R.
(VACCINIA VIRUS) (ECTROMELLA VIRUS) (SMALLPOX VIRUS)

GHENDON, A.Z.; GENKINA, F.B.; MILUSHIN, V.N.; MUCHNIK, L.S.

Comparative study of methods of evaluating the activity of
smallpox vaccine. J. hyg. epidem. (Praha) 8 no.3:364-374 '64

1. Institute of Virus Preparations, Moscow.

CHENDON, Ivan Z.

On the ability of certain viruses to block the effect of interferon. Acta virol. (Praha) [Eng.] 9 no.2:186-187 Mr'65.

1, The Moscow Scientific Research Institute of Viral Preparation, Moscow, U.S.S.R.

GHENEA, C.; GHENEA, A.

Some geologic observations on the presence of Pontian
between Turnu Severin and Batotii. Dari seama sed 46:
199-205 '58/59 [publ. '62].

GHEONEA, C.; GHEONEA, A.

Some geologic observations on the presence of Pontian
between Turnu Severin and Batotii. Dari seama sed 46:
199-205 '58/59 [publ. '62].

GHENEA, C.; GHENEA, Ana

Note on the presence of Pontic fauna on the Moldavian Plateau.
Dari seama sed 49 pt.1:109-112 '61-'62 [publ. '64].

1. Submitted February 23, 1962.

LITEANU, E.; GHENEA, C.

Hydrogeological and hydrochemical relations between the phreatic and
lacustrine waters in the Eastern Rumanian Plain. Studii cerc geol 7
no.2:275-317 '62.

1. Comunicare prezintata de academician G. Murgescu.

GHENEA, C.; GHENEA, Ana

Note on the presence of Pontic fauna on the Moldavian Plateau.
Dari seama sed 49 pt.1:109-112 '61-'62 [publ. '64].

1. Submitted February 23, 1962.

ILIESCU, Violeta; GHENEÀ, C.

Palyнологical and geological observations on some loess dep sites in the Oltenia Plain. Dare seama sed 49 pt.1: 119-127 '61-'62 [publ. '64].

1. Submitted April 20, 1962.

NAFTA, I.; ZILISTEANU, Eugenia; NICOLESCO, I. Th.; GROBNICO, Mina;
CRETESCO, Ligia; POPESCO, Ana; SATMARI, C.; Collaborateur
technique: GHENESCO, Ecaterina

Virological and serological investigations made during the
influenza epidemic of February-March 1962. Arch. Roum. path.
exp. microbiol. 22 no. 1:13-27 Mr '63.

1. Travail de l'Institut "Dr. I. Cantacuzino" - Service de
la Grippe.

(INFLUENZA) (EPIDEMIOLOGY)
(INFLUENZA VIRUSES)
(HEMAGGLUTINATION INHIBITION TESTS)

NICOULESCO, I.; GRETESCO, Ligia; ZILISTEANU, Eugenia; NAFTA, I. Collaboration technique: GHENESCO, Ecaterina

Biological study of enzyme and structural changes in type B influenza viruses. Arch. roum. path. exp. microbiol. 23 no.3: 727-742 S'63

1. Travail de l'Institut "Dr. I. Cantaouzino"; Laboratoire de la Grippe, Bucarest.

ZILISTEANU, Eugenia, dr.; CRETESCU, Ligia, dr.; NAPTA, I., mr.; NICULESCU, I., dr.; RACOVITA, G., dr.; Colaborator tehnic: GHENEASU, Beaterina

Frequency of antibodies against parainfluenza viruses in the
Romanian People's Republic. Microbiologia (Bucur.) 10 no.4:
348-354 Jl-Ag '65.

1. Lucrare efectuata in Institutul "Dr. I. Cantacuzino".

GHENGHEA, Petru, ing.; ANDJULOVICI, Al., ing.

Radiant heating of platforms and waiting rooms by gas. Rev
cailor fer 11 no.8:447-452 Ag '63.

STOIA, I., dr., doctor in stiinte medicale; RIMNEANTU, P., dr.; GHENOTIU, O.
dr.; PETCU, R., dr.

Factors causing recurrences in chronic evolutive polyarthritis.
Med. intern. (Bucur.) 17 no.1:61-64 Ja '65

1. Lucrare efectuata in Centrul metodologic de reumatologie,
Bucuresti (director: dr. I. Stoia).

RUMANIA / Cultivated Plants. Ornamental Plants. M

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25144

Author : Ghenovici, A.; Popa, I.

Inst : Not given

Title : Additional Light on Horticulture

Orig Pub : Rev. gospod. agric. stat, 1958, No 1, 3-7

Abstract : No abstract given

Card 1/1

GHEORGHI, A.

Geographical aspects of agrarian economy in the Pan be zone between
Balta Breaca and Măntisea Lake. p. 127

PROBLEME DE GEOGRAFIE. (Academia Republicii Populare Române. Institutul de
Cercetari Geografice) Bucuresti, Romania. Vol. 6, 1959

Monthly list of East European Accessions (EEA) LC, Vol. 9, No. 2, Febr. 1960

Incl.

GHENOVICI, Alexandra

Geography of communication and transportation in the Banat region.
Probleme geog 8:437-449 '61.

IORDAN, Ion; VEICSA, Ion; IACOB, Gh.; GH. BOGDAN, Alexandra

The economic map of Rumania. Natura Geografie 16 no. 1:3-7
Ja-F '64.

OPREANU, I., prof.; CONSTANTINESCU, Dan.; GHENTU, Em., dr.

Contribution to the pathogenesis and therapy of coxosis. Med.
intern., Bucur 12 no.9:1411-1418 S '60.
(HIP, diseases)

OPREANU, I., prof.; CONSTANTINESCU, D., dr.; GHENIU, A., dr.

Contributions to the physical therapy of syndromes related to cervical spondylosis. Med. intern., Bucur 13 no.4:519-564 Ap '61.
(SPINE diseases) (PHYSICAL THERAPY)

WOLFSHAUT, G.; DANILA-MÜSTER, Aneta; GHENTU, Em.; STROE, Emilie; TACHE, Adina; ZIMPACH, Iuliana.

On a case of mastopathy in the post-climacteric period. Stud. cercet. endocr. 15 no.6:579-582 '64.

OPREANU, I., prof.; CONSTANTINESCU, Dan, dr.; GHENTU, E., dr.

A new method of treatment of scapulo-humeral periarthritis by decontracting galvanisation of the reflex zones. Med. intern. 15 no.1:97-99 Ja '63.

1. Lucrare efectuata la Institutul de balneofizioterapie, Bucuresti.
(SHOULDER ARTHROSES) (PERIARTHRITIS) (REFLEX)
(CONTRACTURE) (ELECTROTHERAPY)

ACC NR: AP7001970

SOURCE CODE: GE/0030/66/018/002/0511/0515

AUTHOR: Petrescu, P.; Gheordanescu, V.

ORG: Institute of Physics of the R. P. R. Academy, Bucharest

TITLE: Anisotropy of the photoemission from some colored alkali halides

SOURCE: Physica status solidi, v. 18, no. 2, 1966, 511-515

TOPIC TAGS: crystal anisotropy, alkali halide, alkali halide crystal, color center, photoemission, *electron emission*

ABSTRACT: Proceeding from the fact that crystals of colored alkali halides after irradiation, exhibit an absorption dependent and the azimuth angle of the plane of vibration of the incident irradiation, an attempt is made to verify whether the electron emission of these dichroic crystals is also a function of this azimuth. The study shows that the dichroism of the alkali halides is clearly reflected in the anisotropy of the photoemission stimulated by polarized light. The results obtained by a new experimental technique are discussed and compared with those obtained for anisotropic color centers by conventional optical methods. It is believed

Card 1/2

ACC NR: AP7001970

that the new method for the study of anisotropic color centers may provide some information on their orientation and symmetry and thus may help to verify the validity of the corresponding models. Orig. art. has: 5 figures. [Based on authors' abstract] [NT]

SUB CODE: 20/SUBM DATE: 11Aug66/OTH REF: 006/

Card 2/2

GHEORGHE, A.

The influence of knots on the quality of timber. p. 187.
(Revista Padurilor, Vol. 71, No. 3, Mar. 1957, Bucuresti, Romania)

SO: Monthly List of East European Acquisitions (EKAL) Ic. Vol. 6, No. 8, Aug. 1957. Uncl.

GHEORGHE, Anghel, ing.

Adjustment of steering mechanism of cars. Rev transport
10 no.12:540-546 D '63.

L 18639-63 EWT(d)/EDS APPTC/ASD/APCC/IJP(C) Pg-4/Pk-4/P1-4/Po-4/Pq-4
ACCESSION NR: AP3001814 R/0011/63/007/002/0087/0092 EC 74

AUTHOR: Gheorghe, Ardelean (Major, Engineer, Candidate in Technical Sciences)

TITLE: The frequency response of non-linear automatically regulated systems 9

SOURCE: Automatica si electronica, v. 7, no. 2, 1963, 87-92

TOPIC TAGS: Frequency response, non-linear systems, automatic control, graphical-analytical method

ABSTRACT: The author develops a graphical-analytical method for the study of non-linear and non-inertial systems containing one non-linear element. Starting with a closed system containing one linear element of response Y(s) and one non-linear element of response f(A) he derives the relation:

$$Kf(A) = -Aa(w) \pm \sqrt{b^2(w) \left\{ \left[\frac{a^2(w)}{b^2(w)} + 1 \right] I^2 - A^2 \right\}} \quad (8)$$

Cord 1/2

L 18639-63
ACCESSION NR: AP3001814

where $Y(jw) = \frac{1}{a(w) + jb(w)}$

I = input signal

E = output signal

A = I - E

For 2 examples he plots the right and left part of (8) deriving thus A for different values of I, and the frequency w. Orig. art. has 17 figures, 19 equations.

ASSOCIATION: none

SUBMITTED: CO

DATE ACQ: 01Jul63

ENCL: 00

SUB CODE: MM

NO REF Sov: 004

OTHER: 000

Cord 2/2

CITU, D.; GHEORGHE, A.

Development of stockbreeding on the collective farms in
the Fetesti District, Bucharest region. Probleme econ
16 no. 5: 115-122 My '63.

ANDREICOVICI, Gh., ing.; GHEORGHE, A.

Methods for obtaining microscopic sections of textile
fibers of 10-15 microns thick and their photographing.
Ind text Rum no. 3: 151-156 Mr '64.

GHIULAI, M., ing.; GHEORGHE, D., ing.

Determining the elements of an optimal system of technical maintenance
for motorcars. Rev transport 9 no.10:413-420 0 '62.

PASCALIU, Gh., ing.; POPOVICI, Ana, ing.; TUMITREGIU, Beata, chemist; ZAREA,
Silvia, ing.; GHECAGHE, Elena, chemist

Research and results in the field of synthesis and utilization
of flotation reagents. Rev min 15 no.11:591-595 N '64.

LITEANU, Candin; CRISAN, Ion; GHEORGHE, Florica

Complexometric determination of molybdenum by titration
of complexon excess with FeCl_3 . Studia Univ B-B S. Chem
8 no. 2:107-111 '63.

DIMITRIU, N., ing.; ROMUL, Radu, ing.; PANTELLI, Tudor, ing.; GEORGESCU, V.,
ing.; POTOCEANU, I., ing.; RADULESCU, M.; GHEORGHE, Gh.; ORBOK, Geza

Letters to the editor. Probleme econ 15 no.10:147-151 0 '62.

1. Director, Trustul regional de constructii, Ploiesti (for Dimitriu).
2. Director, Trustul regional de constructii locale, Brasov (for Romul).
3. Director, Trustul regional de constructii, Iasi (for Pantelli).
4. Director, Trustul regional de constructii locale, Galati (for
Georgescu). 5. Director general, Combinatul siderurgic, Resita
(for Potoceanu). 6. Inginer sef, Resp. Inovatii, Intreprinderea
Trainica, Pucioasa (for Radulescu). 7. Intreprinderea Trainica,
Pucioasa (for Gheorghe). 8. Director, Fabrica de confectii Flacara,
Cluj (for Orbok).

BOGZA, Mihai, prof. (Cimpina); POPESCU, O.; ALBESCU, I. (Fagaras); IONESCU-TIU, C.; STANCU, I.M., student (Bucuresti); DOBRESCU, C., prof. (Calarasi); GHEORGHE, G.M.

Exercises and problems proposed for grades 5-8. Gaz mat B 14
no.11:685-687 N'63.

CHICAGO 1.

RUMANIA / Chemical Technology. Chemical Products and H-28
Their Applications. Food Industry.

Abs Jour: Ref Zbur-Khaiaiya, No 3, 1959, 10094.

Author : Gheorghe, V., Gheorghe, I., Mardita, D.

Inst : Not given.

Title : A Study of Hot Smoking Fish.

Oriz Pub: Lucrurile Inst. cercetari aliment., 1958, 2,
197-306.

Abstract: Experiments were conducted on hot smoking of the
whole fish of six species: Danube herring, horse-
mackerel, ido, scad, bream, and roach. Optimum
methods for smoking each species were determined.
By a swift rise of the roasting temperature the
general duration of smoking was decreased by 25%

Card 1/2

L 33712-66

ACC NR: AP602517.8

SOURCE CODE: RU/0012/65/061/004/0523/0534

AUTHOR: Marcu, E. (Doctor; Lieutenant general; Doctor of medical sciences); Suteu, I. (Doctor; Colonel); Dancioiu, Al. (Doctor; Major); Vaidanu, C. (Doctor; Lieutenant colonel); Gheorghe, Ioan (Doctor; Major); Maneas, O. (Doctor; Major)

ORG: nono

21
B

TITLE: Our experience in the treatment of varicose ailments of the pelvis

SOURCE: Revista sanitara militara, v. 61, no. 4, 1965, 523-534

TOPIC TAGS: disease therapeutics, disease incidence, circulatory system disease

ABSTRACT: A report on the authors' experience during 1952 to 1965 with 576 patients suffering from various clinical forms of varicose afflictions of the pelvis. The different forms of therapeutic approach used are discussed, the effectiveness of the different methods for the separate classes of ailments is compared, and some general conclusions with regard to the incidence and treatment of varicose ailments are presented. [JFRS: 33,500]

SUB CODE: 06 / SUBM DATE: 30Apr65 / ORIG REF: 008 / SOV REF: 003
OTH REF: 005

Card 1/1

PP

0916

0497

HUSTEA, Maria, dr.; DABIJA, Viorica, dr.; GHEORGHE, Ileana, dr.;
IONESCU, E., dr.; IONESCU, Zenobia, dr.; LUNGU, Felicia, dr.;
SALOMIN, Nadia, dr.; SAVIN, Valentina, dr.; STANESCU, I., dr.;
STOICA, V., dr.; SERBAN, N., dr.; VISAN, Valeria, dr.

Our results in the treatment of complications of dental caries.
Stomatologia (Bucur) 12 no.1:9-16 Ja-F'65.

1. Colectivul Serviciului de stomatologie al Spitalului uni-
ficat de adulti, Constanta.

6 G H COK C H C

RUMANIA/Chemical Technology. Chemical Products and Their
Application, Part 3. - Wood Pulp Industry, Hydro-
lysis Industry.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72048.

Author : M. Gheorghe, J. Cornea, M. Ailincai.

Inst : "Inst. cercetari si experim. ind. lemn."

Title : Fine Charcoal Briquetting.

Orig Pub: An. Inst. cercetari si experim. ind. lemn., 1954, No 14,
137-156.

Abstract: Results of laboratory experiments with briquetting
charcoal mixed with wood tar and heating the bri-
quets to 400 to 450° are presented.

Card : 1/1

76

GHEORGHE, M.

Additions to the influence of conditions under which glue solutions are prepared
and preserved on the mechanical resistance of glued parts. p. 45.
(INDUSTRIA LEMNULUI. RUMANIA. Vol. 5, no. 11, Nov. 1956.)

SD: Monthly List of East European Acquisitions (EELA) L C, Vol. 6, no. 7, July 1957. Uncl.

PURCHASE
Chemical technology, Chemical products of
their applications, Synthetic solvents,
Pekin, No. 19, 1955, No. 62216

Shevchenko, V. I.; Gordeev, I.

Studies on the constitution of flour by other
influence in the manufacture of Wheat-formaldehyde
flour.

Plant, Bureau, CEP, No. 19, 1955, No. 62216

It has been found that the soluble portions
of flour of cellophane and excepting
of flour used in the manufacture
of cellulose acetate fiber. They may be used
in large quantities without detrimentally
affecting the strength of glued seams and
without the simultaneous cost reduction of glue
and saw dust and fine wood dust, carbonite,
etc., sawdust, etc. at low concentrations

plastics.

Yours,

B. A. 15

GHEORGHE, Marian; MUSCA, Berta; SZELL, Ion

From the experience of the front-rankers. Constr Buc 14 no.672:2 24
N '62.

J

Country : ROMANIA
Category: Soil Science Cultivation Improvement.
Erosion

Abstr Jour: RZhBiol, N. 24 1956, N. 63156

Author : Gheorghe, Mihai
Inst : -
Title : Measures Taken in the Control of Soil Erosion on
Pasture Lands

Orig Pub: Probl. zootehn si veterin., 1957, N. 3, 33-43.

Abstract: No abstract.

Card : 1/1

GHEORGHE, Mityko, Ing.

Calculation of loudspeaker units. St si Teh Buc 16 no.4:44-45 Ap '64.

GHEORGHE, M., Inst.

"Influence of ionizing radiation on wood and its components"
by K.S. Freedin. Reviewed by M. Gheorghe. Ibid. Ietnului 14
no.61232-238 Je '63.

"Radionuclides in the wood technology" by L. Jurek, M. Lehky.
Reviewed by M. Gheorghe. Ibid. 1238-19

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED

DATE 10-10-2001 BY SPK/SPK

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

GHEORGHE, M., ing.; CONSTANTINESCU, V., chim.; SACHELARESCU, Florica,
biolog.; CONSTANTINESCU, O., chim.; CATHINA, I., ing.

Using radioactive isotopes to determine the washability
of fungicidal products from antiseptized wood materials. Ind
lemmului 15 no.6/7:215-219 Je-D1 '64.

1. Institute of Atomic Physics, Magurele (for Constantinescu, O.).

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

AMERICAN CONSULATE, NEW YORK

RE: THE AMERICAN CITIZEN, JOHN W. THOMAS,
WHO WAS KILLED IN A CRIME ON 10 APRIL 1972.
THE VICTIM IS IDENTIFIED AS JOHN W. THOMAS,
BORN 1936, OF NEW YORK CITY.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

VINTILA, E., dr. inz.; GHEORGHE, M., inz.; COSTIN, N., inz.; LEHKY,
Miroslav [translator]

Protection of steamed beech lumber by sodium pentachlorophenol
in Rumania. Drevo 19 no. 3t 98 - 99 Mr'64

1. Institute of Forestry Research, Bucharest.

CHERKASOV, N., CHIEF OF THE POLITICAL DEPARTMENT, 1950

Determining the political situation in the Soviet Union
pertaining to our country and to work by the USSR against us.
Previously worked on the CPSU.

The present report is dated 1950.

GRUBB, Ann; BOHMECKELIN, Elvira; SAM, H.; used in collaboration with:
KLEINER, R.; GRODKE, Maria; LINDNER, Gerda

Enterovirus viremia and homologous serological conversion
concomitant with non-enteroviral syndrome. (preliminary
note). Arch. Klin. Path. exp. mikrobiol. 34: 401-409
1964.

I. Institut für Virologie, Berlin der Enterovirale
(Dr. Grubbe, Professor Dr. Dr. med. habil. Dr. med. h. c. Walter Loeffelholz, Unter-
grenze 8 No. 1, Berlin 10, Germany). Submitted: May 1964.

(111 OF 641), N

RUMANIA / Farm Animals, Honey-Bees

Q-8

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7264

Author : N. Gheorghe

Inst : Not given

Title : The Banat Bee Is Becoming Acclimatized In
Muschel-Ristya

Orig Pub: Apicultura, 1957, No 3, 32-33

Abstract: The Banat bee, which has been brought from the western part of the Hungarian low-lands into the pre-Carpathian region (altitude up to 600 meters) proved its worth when interbred with local bees. In Banat (a hilly region of Rumania and Yugoslavia), these bees are considered superior to the Carniolan and Italian species. In Muschel (Rumania) the Banat bees become stronger toward the winter season, and stand the cold

Card 1/2

39

RUMANIA

POPESCU, Gh., Lieutenant-Colonel, Medical Corps; POPA, Rodica; BENES, S., Lieutenant-Colonel, Medical Corps; and GHEORGHE, N., Lieutenant-Colonel, Medical Corps.

"Preliminary Study of Radioprotection of Mice with Nucleic Acids from Homologous Bone Marrow"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 409-414

Abstract: Study in mice administered DNA and RNA of homologous bone marrow intraperitoneally and irradiated with 700 r 10 or 30 minutes later. Such treatment sharply reduced the mortality and prolonged life in those mice that did succumb. Table, graph.

1/1

- 80 -

CAVULEA, O., Lieutenant-Colonel, Medical Veterinary Corps; GHEORGHE, N.; GASPAR, A.; PLESCA, I., Major, Medical Corps; BERGHEANU, S., Lieutenant-Colonel, Pharmacist; POPESCU, Gh., Lieutenant-Colonel, Medical Corps; and [REDACTED]

GHEORGHE, D. I. V. L.

Eiquaternary curanizing ammonium salts with acidic functions. I. Plonium-acetyl derivatives of the α , β , γ , δ -phenylene-amine of benzyl acetate-dimisilane,
p. 365.

Academie Republicii Populara Române. STINCHIUL. Bucureşti, Romania.
Vol. 8, no. 4, apr. 1953.

Monthly List of East European Publications (EMIL) 40, Vol. 8, no. 7, July 1959.

Unc.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515010016-2"

Spivicker D. H. 2/24/94

*5
2 May*

*Curare-like Niquaternary ammonium salts with amide functions. I. Bis(alkylammoniumacetyl) derivatives of *o*-, *m*- and *p*-phenylenediamine, benzidine, and *o*-dianisidine.* Z. SOKILOV, D. LIESCHKE and RUDOLF D. SCHELL. *Rei. chem. Akad. Rep. populare Rumänien* 2, 817-23 (1957) (In German).—Condensation of (in *p*, given) bis(chloroacetyl)-*o*-phenylene-diamine, 203-1°; bis(chloroacetyl)-*m*-phenylenediamine, 215-17°; bis(chloroacetyl)-*p*-phenylenediamine, above 380°; bis(chloroacetyl)-benzidine, above 300°, and bis(chloroacetyl)-*o*-dianisidine, 210°, with the corresponding amine (no details given) gave the following (*m.p.* given): bis(*l*-piperidyl-acetyl)-*o*-phenylenediamine, 108-0°; *m*-isomer, 111-12°; *p*-isomer, 217-18°; bis(*l*-piperidyl-acetyl)benzidine, 214-15°; bis(*l*-piperidyl-acetyl)-*o*-dianisidine, 214°. Condensation with a tertiary amine or pyridine followed by quaternization with an alkyl halide gave (*m.p.* with decompr.): bis(trimethylammoniumacetyl)-*o*-phenylenediamine dichloride, 168-70°; *m*-isomer, 236-8°; *p*-isomer, 288-8°; bis(trimethylammoniumacetyl)benzidine dichloride, 288-90°; bis(trimethylammoniumacetyl)-*o*-dianisidine dichloride, 240-50°; bis(trimethylammoniumacetyl)-*o*-phenylenediamine dichloride, 354-0°; *m*-isomer, 222-4°; *p*-isomer 210-50°; bis(trimethylammoniumacetyl)benzidine dichloride, 243-4°; bis(trimethylammoniumacetyl)-*o*-dianisidine dichloride, 224-5°; bis(trimethylammoniumacetyl)-*o*-phenylenediamine dichloride, 111-12° (without decompr.); *m*-isomer, above 360°; *p*-isomer, above 360°; bis(pyridiniumacetyl)benzidine dichloride, above 360°; bis(pyridiniumacetyl)-*o*-dianisidine dichloride, 193-200°; bis(*l*-methylpiperidiniumacetyl)-*o*-phenylenediamine diiodide, 216-17° (dichloride, 163-5°); *m*-isomer diiodide, 155-60° (dichloride, 212-13°); *p*-isomer diiodide, 237-8° (dichloride, 248-8°); bis(*l*-methylpiperidiniumacetyl)benzidine diiodide, 250-60° (dichloride, 260-1°); bis(*l*-methylpiperidiniumacetyl)-*o*-dianisidine diiodide, 223-4° (dichloride, 318-17°); bis(*l*-ethylpiperidiniumacetyl)-*o*-phenylenediamine diiodide, 193-0° (dichloride, 203-5°); *m*-isomer diiodide, 130-8° (dichloride, 214-16°); *p*-isomer diiodide, 228-9° (dichloride, 230-1°); bis(*l*-ethylpiperidiniumacetyl)benzidine diiodide, 288-90° (dichloride, 290-1°); bis(*l*-ethylpiperidiniumacetyl)-*o*-dianisidine diiodide, 246-8° (dichloride, 251-2°).

Richard P. Kiley

RUMANIA / Organic Chemistry. Organic Synthesis.

G-2

Abs Jour: Ref Zhur-Khimiya, No 10, 1959, p4395.

Author : Gheorghiu, S., Schell, H.

Inst : Not given.
Title : Bis-Quaternary Salts of Ammonium with Functions
of Amides and Possessing Curative Properties. I.
Bis-Onium Acetyl Derivatives of o-, m-, and n-
Phenylenediamine of Benzidine and of O-Bianisti-
dine.

Orig Pub: Comun. Acad. RPR, 1958, 8, No 4, 365-370.

Abstract: For the purpose of establishing reasons for the
inferior curative properties of the well known
quaternary salts of ammonia having an amide group
in their molecule, and having general formulas
 $(CH_2)_nNHCO(CH_2)_2N^+ R' R'' R''' R''''/2$ and $(CH_2)_2$

Card 1/6

10-36

RUMANIA / Organic Chemistry. Organic Synthesis.

G-2

Abs Jour: Ref Zhur-Khimiya, No 10, 1959, 34893.

Abstract: $\text{CONH}(\text{CH}_2)_2 \text{N}^+ \text{R}' \text{R}'' \text{R}''' \text{X}^- \text{H}_2$ an attempt was made in increasing their lipophylic properties by the introduction of 1,2, and 3 aromatic rings between the quaternary nitrogen atoms. Substances of the following general formula were synthesized: $\text{R} \text{NHCO}(\text{CH}_2)_m \text{N}^+ \text{R}' \text{R}'' \text{R}''' \text{X}^- \text{H}_2$, where R = phenylene or diphenylene, m = 1 or 2; R' = R'' = R''' = OH₃ or C₂H₅; NR'R'' = piperidyl, R''' = CH₃ or C₂H₅, NR'R''R''' = pyridyl; X = I or Cl, from o-, m-, and n-phenylenediamino (I), from benzidine (II) and from o-dianisido (III) respectively in which m = 1 and X = I or Cl. These substances were obtained by condensation of CH₃COCl with diamines carrying reactions via bis-

Card 2/6

RUMLNIA / Organic Chemistry. Organic Synthesis.

G-2

abs Jour: Ref Zhur-Khimiya, No 10, 1959, 34893.

Abstract: -m-I, 236-238 (decomp.); DC of bis-(triethylammonium acetyl)-n-I, 285-285 (decomp.); DC of bis-(triethylammoniumacetyl)-o-I, 254-256; DC of bis-(triethylammoniumacetyl)-m-I, 222-224; DC of bis-(triethylammoniumacetyl)-n-I, 245-250; DC of bis-(pyridiniumacetyl)-o-I, 111-112; DC of bis-(pyridiniumacetyl)-m-I, > 360; DC of bis-(pyridiniumacetyl)-n-I, > 360; diiodide (DI) of bis-(1-methylpiperidiniumacetyl)-o-I, 216-217 (dec.); DI of bis-(1-methylpiperidiniumacetyl)-m-I, 155-160 (decomp.); DI of bis-(1-methylpiperidiniumacetyl)-n-I, 212-213 (decomp.); DC of bis-(1-methylpiperidiniumacetyl)-n-I, 245-246 (decomp.); DL of bis-(ethylacetyl)-n-I, 245-246 (decomp.).

Card 4/6

RUMLNIA / Organic Chemistry. Organic Synthesis.

G-2

GHEORGHE, Tudor, correspondent

A politica proprie. Constr Buc 16 no.771:2 17 0 '64.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

SECRET

SECRET
This document contains neither
recommendations nor conclusions of the Central Intelligence Agency.
It is the property of the CIA.
It is loaned to your agency; it and its contents are not to be distributed outside
your agency.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

GHEORGHE, V.

The Plan of the Technical Organizational Measures was put
into operation. Comstr Buc 16 no.76914 3 Oct '64

GHEORGHE, V.

Preparations for winter. Contra But 16 Nov 4 1946

GHEORGHE, V.; VOICU, Gh.

Trade unions organize. Constr Buc 16 no.776:4 21 N '64.

GHEORGHE, V.; GIURGEA, Sabin; BENTE, Stefan

Trade unions organize. Constr Buc 16 nr.77/4 28 N '64.

1. Chairman of the Trade-Union Committee, Enterprises for Installations, Bucharest, M.I.P.C. (for Giurgen).
2. Chairman of the Trade-Union Committee, I.D.P.B., General Department of Construction and Assembly, Bucharest (for Bente).

GEORGE, V.

In time, and of good quality concrete. Concrete has No.
No. 77914 12-1964.

GHEORGHE, V.

Labor protection. Constr Buc 17 no.790:2 27 1965.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

GHEORGHE, V.; VASILE, G.

BUCHAREST, ROMANIA
ROMANIA

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

ACIOBANIKI, ... , 1962, son of GENEVIEVE THOMAS and ROBERT HARRY,
... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... ,
Vancouver, British Columbia, Canada, 1962.

Employed at the ... , ... , ... , ... , ... , ... ,
Mr.

Employed at the ... , ... , ... , ... , ... , ... , ... ,
Mr.

GHEORGHE, V.

From the activity of certain committees in preparation for the
CELESTEANIAN MY 1965.

From the activity of committee on problems - Item 12

RUMANIA / Chemical Technology. Chemical Products and N-28
Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 16694.

Author : Gheorghe, V., Gheorghe, I., Mandita, D.

Inst : Not given.

Title : A Study of Hot Smoking Fish.

Craig Pub: Lucrarile Inst. cercetari aliment., 1958, 2,
197-206.

Abstract: Experiments were conducted on hot smoking of the
whole fish of six species: Danube herring, horse-
mackerel, ide, sead, bream, and roach. Optimum
methods for smoking each species were determined.
By a swift rise of the roasting temperature the
general duration of smoking was decreased by 25%.

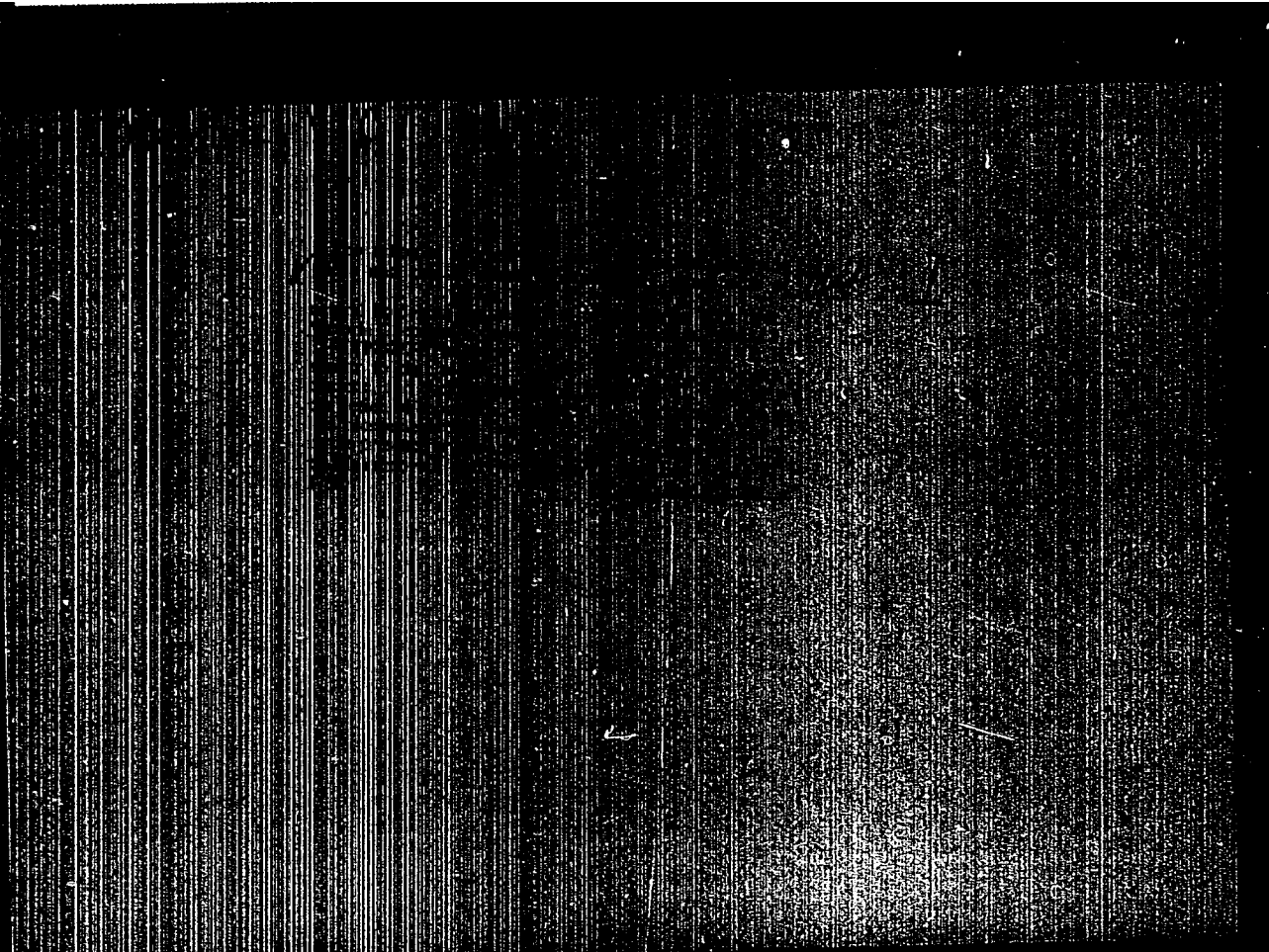
Card 1/2

GHEORGHE, Vasiliqa

Quantitative aspects of functional properties of the materials
for bearings. Metalurgia constr mas 14 no.6:530-534 Je '62.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

GEORGE, Viktoria [Gheorghe, Victoria]

Exosmosis of the electrolytes of wheat seed during vernalization.
Rev chimie 5 no.1:151-155 '60. (EEAI 10:2)

1. Institut biokhimiei Akademiei RNR.
(Osmosis) (Wheat) (Seed)
(Vernalization) (Electrolytes)

TUCHEL, N.; ANTONESCU, Vasilica; GHEORGHE, Virginia; STEFANESCU, Felicia

Contributions to the study of drug stability. I. Stability of
acetylsalicylic acid in solutions and suspensions. Romanian mod.
rev. no.2:90-94 '62.

(ACETYLSALICYCLIC ACID)

IONESCU, S.; GHERGHESCU, A.

Preliminary studies on the interface phenomena in Cd-SO₄ Cd with
the aid of cadmium 115 as a tracer. Studii cerc fiz 11 no.3:685
694 '60. (EEAI 10:2)

1. Institutul de fizica atomica Bucuresti.
(Cadmium) (Cadmium sulfate) (Interfaces)
(Tracers (Chemistry)) (Radioisotopes)

ANASTASESCU, Gh., Dr.; POPA, N., dr.; GHEORGHESCU, B., dr.; MATESCU, R., dr.

Verification of the diagnosis of focal infection by intradermoreaction using material from the site of infection; desensitization therapy with tonsillar implant in tonsillectomized patients. Med. int., Bucur. 9 no.1:94-97 Jan 57.

(FOCAL INFECTION, diagnosis
intradermoreaction, using material from site of infect.)

(TONSILS, diseases
focal infect., diag., intradermoreaction using material
from site of infect.)

KOPPICH, F., Conf.; BLANC, G., dr.; GHIORGHESCU, B., dr.

Study of certain nervous manifestations of the hepatic disease,
hepato-portal encephalopathy. Med. int., Bucur. 9 no.2:254-264
Feb 57.

1. Lucrare efectuata in Clinica a V-a medicala I.M.F., Bucuresti.
(LIVER DISEASES
hepatic coma, pathogen. & ther., glutamic acid)
(COMA
hepatic, pathogen. & ther., glutamic acid)
(GLUTAMATES, ther. use
glutamic acid in hepatic coma)
(CENTRAL NERVOUS SYSTEM, diseases
hepato-portal encephalopathy, with hepatic coma,
pathogen. & ther.)

TIGERMAN, T.; GHEORGHESCU, B.; DULGHIERU, C.

Study of the evolution of chronic glomerulonephritis. Med. int., Bucur.
9 no.8:1211-1222 Aug 57.

1. Incrare efectuata in Clinica medicala a Spitalului "Vasile Rosita"
Director: prof. T. Spirchez.
(GLOMERULONEPHRITIS
chronic, evolution & ther.)

Clinical aspects of hydatid cyst of the liver
SPIRCHEZ, T.; OIARU, E.; GHORORHESCU, B.

Clinical aspects of hydatid cyst of the liver. Med. rev., Bucur. 9 no.11:
1701-1707 Nov 57.

1. lucrare efectuata in Clinica a V-a medicala, Spitalul "V. Roaita".
(LIVER DISEASES
echinococcosis, pathol. & case reports)
(ECHINOCOCCOSIS
liver, pathol. & case reports)

SPIRCHI, T., prof.; GHEORGHESCU, B.; MERCULIEV, B.; VOICULET, N.;
CONSTANTINESCU, S.; STOICHITA, S.; DULGERU, C.; TACORIAN, S.;
RUSSU, B.

A study by means of radioactive isotopes of the blood volume and of
the exchanged between the peritoneal cavity and the blood in cirrhosis.
Rumanian M Rev. no.2:15-18 Ap-Je '60.

(LIVER CIRRHOSIS complications) (BLOOD VOLUME)
(ASCITES etiology)

SPIRCHEZ, T.; GHEORGHESCU, B.; BRASLA, I.; MERCULIEV, El.; VASILESCU, V. V.

Considerations on the study of protein metabolism in chronic hepatitis with iodated ($I-131$) human serum albumin. Stud. cercet. med. intern. 2 no.5:663-670 '61.

(HEPATITIS metabolism) (PROTEINS metabolism)
(LIVER metabolism) (IODINE radioactive)

VICIU, E., dr.; ARSENESCU, Gh., dr.; RUSSU, M., dr.; DULGERIU, Carmen, dr.; BREASLA, I., dr.; GHEORGHESCU, B., dr.; TACORIAN, S., dr.

Investigations of cardiovascular disorders in patients with portal cirrhosis with ascites. Med. inter., Bucur 13 no.3:389-399 Mr '61.

1. Lucrare efectuata in Clinica a V-a medicala, Spitalul "Vasile Roaita" I.M.F., Bucuresti, director prof. T.Spirchez.
(LIVER CIRRHOSIS complications) (ASCITES complications)
(CARDIOVASCULAR DISEASES)

SPIROCHEZ, T., prof.; CRASLA, I., dr.; GHIDORGHESCU, n.; dr.; RANDU, L., dr.

Considerations on a case of malabsorption. Med. intern., Bucur 13
no.4:589-598 Ap '61.

1. Lucrare efectuata in Clinica a V-a medicala a Spitalului "Vasile
Noita".

(SPRUS case reports)

SPIRACHEZ, T., prof.; STOICHEA, S., dr.; GHEORGHESCU, B., dr.; BROSTEANU, E., dr.; MARINESCU, Eliza, dr.; TACORIAN, S., dr.; RUSSU, M., dr.; STECLACI, A., ing.; MECULIEV, Elena, fizician; BUSNAG, C., chim.; VASILESCU, V., fiz.; STOICA, M.

Contributions to the etiopathogenesis of the early postprandial syndrome in gastrectomized patients. Med. inter., Bucur 13 no. 5: 749-758 My '61.

(GASTRECTOMY complications)

SPIRCHEZ, T., prof.; GHEORGHESCU, B.; OPROIU, Al.; REBEDEA, D.; MERCULIEV, E.;
VASILESCU, V.V.

Clinical considerations on chronic pancreatitis and the diagnostic
value of radioactive fats. Rumanian med. rev. no.8:31-35 '62.
(PANCREATITIS) (FATS) (RADIOMETRY)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

• Visual Acuity Test

• Visual Acuity Test

• Visual Acuity Test

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"

SPIRCHEZ, T., prof.; GHEORGHESCU, B., dr.; OPROIU, Al., dr.; REBEDEA, D., dr.;
MERCULIEV, E., fizician; VASILESCU, V.V., fizician

Clinical considerations on chronic pancreatitis and the diagnostic
value of radioactive fat substances. Med. intern. 14 no.4:403-408

Ap '62.

(PANCREATITIS) (IODINE ISOTOPES, DIAGNOSTIC) (TRIOLEIN)
(OLEIC ACID) (BLOOD LIPIDS) (FECES)

SPIRCHEZ, T., prof.; GHEORGHESCU, B., dr.; VASILESCU, V.V., fizician;
BRASLA, I., dr.; MERCULIEV, Elena, fizician; STECKLACI, Adrian

The scintigraphic diagnosis of some chronic hepatic diseases. Med.
intern. 14 no.4:475-484 Ap '62.

1. Lucrare efectuata in Clinica a V-a medicala a Spitalului "Vasile
Roaita".

(LIVER DISEASES) (RADIOMETRY) (LIVER NEOPLASMS)
(IODINE ISOTOPES, DIAGNOSTIC) (GOLD ISOTOPES) (ROSE BENGAL)

SPIRCHEZ, T., prof.; GHEORGHESCU, B., dr.; BREASLA, I., dr.;
MERCULIEV, Elena, fiz.; VASILESCU, V.V., fiz.

Considerations on the metabolism of vitamin B 12 in gastrecto-
mized patients. Med. intern. 15 no.6:649-652 Je '63.

1. Lucrare efectuata in Clinica medicala a Spitalului
"V. Roaita", Bucuresti.

(POSTGASTRECTOMY SYNDROMES)
(ANEMIA, PERNICIOUS)
(VITAMIN B 12)
(METABOLISM) (INTRINSIC FACTOR)

SPIRCHEZ, T., prof.; GHEORGHESCU, B., dr.; BRASIA, I., dr.;
MERCULIEV, Elena, fiz.; VASILESCU, V.V., fiz.

Considerations on the metabolism of proteins (studied with
radioiodinated serum albumin) in patients with postgastrectomy
denutrition. Med. intern. 15 no. 10:1153-1158 '63.

1. Lucrare efectuata in Clinica a V-a medicala a Spitalului
"Vasile Roșita".

(POSTGASTRECTOMY SYNDROMES)
(PROTEIN METABOLISM DISORDERS)
(BLOOD PROTEIN DISORDERS)
(SERUM ALBUMIN, RADIO-IODINATED)
(RADIOMETRY)

SPIRCHEZ, T., prof.; GHEORGHESCU, B., dr.; MERCULIEV, Elena, fiz.;
POPESCU, Mariana, dr.; PAVEL, D., dr.

The metabolism of vitamin B 12 in chronic hepatitis investi-
gated with the aid of Co-58 labelled vitamin B 12. Med. intern.
15 no.10:1185-1192 '63.

1. Lucrare efectuata in Clinica a V-a medicala "V. Rosita"
(director: prof. T. Spirchez).

(HEPATITIS) (VITAMIN B12) (METABOLISM)
(COBALT ISOTOPES) (RADIOISOTOPE SCANNING)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2

General E. L. GALT, USAF, Ret'd, USA

Colonel E. L. GALT, USAF, Ret'd, USA
and Captain E. L. GALT, USAF, Ret'd, USA
and Captain E. L. GALT, USAF, Ret'd, USA

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515010016-2"